

**Amendments to the Specification:**

**Please replace the second paragraph after "Summary of the Invention" on page 7 at line 12 with the following amended paragraph:**

In order to achieve these and other objects of the invention, a method of processing a video signal in a plasma display panel according to one aspect of the present invention includes the steps of forecasting pseudo contour noise of an image to be displayed on the panel; and applying an equalizing pulse having [[any]] one gray level of a first gray level higher than a gray level to be supplied and a second gray level lower than a gray level to be supplied in order to reduce or eliminate said forecasted pseudo contour noise.